				COMMENCE							
FORM PTO-IMP U.E. DEPARTMENT OF COMMISSES. PATENT AND TRADEMARE OFFICE					ATTY DOCKET NO. SERIAL NO. 29083/41796 10/718,568						
LIST	F DO	CUMENTS CITE	D BY APPL	ICANT	29083/41/90 10//18,308 APPLICANT						
		several sheets if n			Emanoil Surducan et al.						
) ` '	MON SO			FILING DATE GROUP						
	N 25	2004 5			November 24, 200	3 286	0 282	<u> </u>			
		7 * 4				···					
U.S. PATENT DOCUMENTS FILINO ANTI P APPROPRIATE FILINO ANTI P APPROPRIATE											
EXAMINER INITIAL			DATE		NAME	CLASS	SUBCLASS	APPROPRIATE	16		
× 1	AA	4,438,437	03/20/1984	Burgmye		i i		١			
	AB	5,030,962	07/09/1991			343	770	-+			
	AB	3,030,962		Rees		343	700MS	\Box			
	AC	5,949,383	09/07/1999	Hayes et al.		343	795				
	AD	5,986,606	11/16/1999	Kossiavas et al.		943	700 HS				
	AE	6,072,434	06/06/2000	Papatheodorou		343	700 MS				
	AF	6,239,765	05/29/2001	Johnson et al.		343	795		-		
	AG	6,275,192	08/14/2001	Kim		343	700 MS				
	AH	6,300,908	10/09/2001	Jecko et	al.	343	700 US				
	AI	6,346,921	02/12/2002	Excell et	al.	343	792.5				
	AJ	6,353,443	03/05/2002	Ying	,	345					
	AK	6,404,394	06/11/2002	Hill		343	702				
	AL	6,407,710	06/18/2002	Keilen et	al.	343	702				
	AM	6,429,818	08/06/2002	Johnson	et al.	343	702				
	AN	6,509,882	01/21/2003	McKiver	gan	343	818				
	AO	6,603,430	08/05/2003	Hill et al	•	343	702				
	AP	6,621,464	09/16/2003	Fang et a	1.	343	795				
TD	AQ	6,624,793	09/23/2003	Su et al.		343	795				
		FO	REIGN PA	TENT DO	OCUMENTS						
EXAMINER								TRANS	LATION		
INITIAL		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
	AR				,						
	AS										
	AT					†					

\0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.\
MAY 2 5 2004 8	ਝੌ ਰ ਮੁਹ
\z)
CHEPPEN	OR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	7						
EXAMINER INITIAL		DESCRIPTION					
	<u> </u>	Smith, K.: "Antennas for low power applications," RFM _® , AN36A-070898 (undated).					
T.D	AU						
TD	Wang, H.Y. et al.: "Simulation of microstrip small antennas," Vector Fields Limit APP-025-06-02 (undated).						
T.D							
	AW	McKinzie, W. et al.: "Novel packaging approaches for miniature antennas," IMAPS/SMTA Conf. on Telecom Hardware Solutions, Plano, TX (May 2002).					
TD							
		Dietrich, C.B. et al.: "Trends in antennas for wireless communications," Microwave					
	AX	Journal (Jan. 2003).					
1	li						
	AY	Fiedziuszko, S.J. et al.: "Dielectric materials, devices, and circuits," IEEE Trans. Microwave Theory Tech., vol. 50, pp. 706-719 (March 2002).					
TiD	^^	Wilcioware Theory Teem, von 20, pp. 100 112 (Annual 2022).					
	1 1	Kaneda, N. et al.: "A broad-band planar quasi-Yagi antenna," IEEE Trans. Antennas					
\	AZ	Propagat., vol. 50, pp. 1158-1160 (Aug. 2002).					
T.D							
	ВА	Li, R. et al.: "Development and analysis of a folded shorted-patch antenna with reduced size," School of Electrical & Computer Engineering, Georgia Institute of Technology,					
T.D		Atlanta, GA (undated).					
		C WT AND U. C. WD A CPI and a Production					
	BB	Wong, K.: "Planar antennas for WLAN applications," Deptof-Electrical-Engineering, Nat'l Sun Yat-Sen University, Kaohsiung, Taiwan (2002)					
	DD	Ivat i Suit i at-Sch Offiversky, Kaolishuig, Latwari (2002)					
	اـــــــــــــــــــــــــــــــــــــ						
EXAMINER:	EXAMINER: DATE CONSIDERED: 04/13/2005						
•		if a favore and developed whether a not station is in conformance with MARCH 600s. Durant line through election if					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.